

# WEST Search History

DATE: Thursday, February 27, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>		
L18	L17 and ((sputter\$3 or deposit\$3 or coat\$3 or film or layer or (vacuum dry) or \$4CVD) with (Ag or silver) with temperature)	29	L18
L17	L2 and (filter or PDP or (plasma display panel))	1794	L17
	<i>DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
L16	L13 and ((high near2 n) or (dielectric) or (high near2 index near2 refract\$3))	28	L16
L15	L13 and (multilayer or (multiple layer) or (5 layer) or (6 layer) or (7 layer) or (five layer) or (six layer) or (seven layer))	16	L15
L14	L13 and temperature	30	L14
L13	(transparent or PDP or filter or (plasma display panel)) and ((sputter\$3 or (vacuum dry)) with (Ag or silver))	240	L13
L12	((sputter\$3 or deposit\$3 or coat\$3 or substrate or (vacuum dry)) with temperature) and ((sputter\$3 or (vacuum dry)) with (Ag or silver)) and (multilayer or (multiple layer) or (5 layer) or (6 layer) or (7 layer) or (five layer) or (six layer) or (seven layer))	5	L12
	<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>		
L11	((sputter\$3 or deposit\$3 or coat\$3 or substrate or (vacuum dry)) with temperature) and ((sputter\$3 or (vacuum dry)) with (Ag or silver)) and (multilayer or (multiple layer) or (5 layer) or (6 layer) or (7 layer) or (five layer) or (six layer) or (seven layer))	458	L11
L10	L9 and ((high near2 n) or (dielectric) or (high near2 index near2 refract\$3))	43	L10
L9	L8 not L6	70	L9
L8	((sputter\$3 or deposit\$3 or coat\$3 or substrate or (vacuum dry)) with temperature) and ((sputter\$3 or (vacuum dry)) near8 (Ag or silver)) and (multilayer or (multiple layer) or (5 layer) or (6 layer) or (7 layer) or (five layer) or (six layer) or (seven layer)) and transparent and (PDP or filter or (plasma display panel))	79	L8
L7	((sputter\$3 or deposit\$3 or coat\$3 or substrate or (vacuum dry)) with temperature) and ((sputter\$3 or (vacuum dry)) with (Ag or silver)) and (multilayer or (multiple layer) or (5 layer) or (6 layer) or (7 layer) or (five layer) or (six layer) or (seven layer)) and transparent and (PDP or filter or (plasma display panel))	88	L7
L6	L5 and ((sputter\$3 or deposit\$3 or coat\$3 or substrate or (vacuum dry)) with temperature)	49	L6
L5	L4 and (transparent or PDP or filter or (plasma display panel))	90	L5
L4	L2 and ((sputter\$3 or (vacuum dry)) with (Ag or silver)) and (multilayer or (multiple layer) or (5 layer) or (6 layer) or (7 layer) or	123	L4

(five layer) or (six layer) or (seven layer))

L3	L2 and ((sputter\$3 or (vacuum dry)) near5 (Ag or silver)) and ((sputter\$3 or (vacuum dry)) near8 (temperature or kelvin or celcius)) (427/64).icls. or (427/68).icls. or (427/69).icls. or (427/70).icls. or (427/108).icls. or (427/109).icls. or (427/124).icls. or (427/250).icls. or (427/251).icls. or (427/255.32).icls. or (427/255.7).icls. or (204/192.1).icls. or (204/192.14).icls. or (204/192.15).icls. or (204/192.26).icls. or (313/112).icls. or (313/484).icls. or (313/489).icls. or (427/165).icls. or (427/166).icls. or (427/404).icls. or (427/419.1).icls. or (427/419.2).icls. or (427/419.3).icls. or (359/359).icls. or (359/360).icls. or (359/580).icls. or (359/586).icls. or (359/588).icls. or (359/589).icls. or (359/885).icls. or (359/888).icls. or ((359/890 )!.ICLS. )	34	L3
L2		7665	L2
L1	6235398.pn. or 6333592.pn. or 6252703.pn. or 6398900.pn.	4	L1

END OF SEARCH HISTORY